EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	23125	neural adj network	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/05/05 09:58
L5	1380	L4 near2 (probabilistic or probability or statistic\$2 or bayes\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/05/05 09:58
L6	13	L5 and (pacemaker or defibrillator)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/05/05 10:19
L7	620	706/20.ccls.	US-PGPUB; USPAT	OR	ON	2006/05/05 11:14
L8	. 206	706/21.ccls.	US-PGPUB; USPAT	OR	ON	2006/05/05 11:14
L9	184	8 not 7	US-PGPUB; USPAT	OR	ON	2006/05/05 11:14
S1	2	(("5299284") or ("5999846")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/05/03 12:35
S3	23090	neural adj network	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/05/03 13:27
S6	1374	S3 near2 (probabilistic or probability or statistic\$2 or bayes\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/05/05 09:58
S7	147	probabilistic adj S3	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/05/03 13:29
S8	21	S7 and wavelet	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/05/03 13:51
S9	1	"6735467".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/05/03 14:15
S10	. 99	S6 and wavelet not S8	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ОИ	2006/05/03 14:16
S11	23125	neural adj network	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/05/04 16:43

EAST Search History

S12	147	probabilistic adj S11	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR .	ON	2006/05/04 16:43
S13	8	S12 and (average near2 probability)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR .	ON	2006/05/04 16:43

5/5/2006 11:31:59 AM
C:\Documents and Settings\sdatshovskiy\My Documents\EAST\Workspaces\10674270.wsp Page 2



"probabilistic neural network"	physiological	
--------------------------------	---------------	--

2003

Search School

Advanced Scholar Searc Scholar Preferences Scholar Help

Scholar

Results 1 - 43 of 43 for "probabilistic neural network" physiological. (0.28 seconds)

<u>Probabilistic neural network prediction of ascites in broilers based on minimally All articles Recent articles invasive ... - group of 2 »</u>

WB Roush, TL Cravener, YK Kirby, RF Wideman Jr - Poultry Sci, 1997 - poultryscience.org ... Probabilistic Neural Network Prediction of Ascites in Broilers Based on Minimally Invasive Physiological Factors WB ROUSH,* TL CRAVENER,* Y. KOCHERA KIRBY, ... Cited by 17 - View as HTML - Web Search - BL Direct

<u>Application of artificial neural network modelling to identify severely ill patients whose ...</u> - group of 3 » SY PhD, R Takehira, K Kawada, KN PhD, SK PhD, M ... - Journal of Clinical Pharmacy & Therapeutics, 2003 - blackwell-synergy.com

... Data on the following potential **physiological** covariates were collected, for each ... Liebich HM, Zhang Y (2002) Application of **probabilistic neural network** in the ... <u>Cited by 3 - Web Search</u>

Minimal number of chicken daily growth velocities for artificial neural network detection of ... - group of 2 »
WB Roush, RF Wideman Jr, A Cahaner, N Deeb, TL ... - Poultry Science, 2001 - poultryscience.org
... pulmonary hypertension syn- drome; PNN = probabilistic neural network; WardBP =
Ward ... A variety of invasive and noninvasive physiological parameters previously ...
Cited by 2 - View as HTML - Web Search - BL Direct

Microbial growth modelling with artificial neural networks - group of 4 »

S Jeyamkondan, DS Jayas, RA Holley - International Journal of Food Microbiology, 2001 - biosystems.okstate.edu ... follows: (1) Microbial cell **physiological** responses in relation to various extrinsic biochemical and ... Kohenan network, **probabilistic neural network** ... Cited by 9 - View as HTML - Web Search

Office of Naval Research contributions to neural networks and signal processing in oceanic ... - group of 2 » W Miller, T McKenna, C Lau - Oceanic Engineering, IEEE Journal of, 1992 - ieeexplore.ieee.org ... Each project focuses on the **physiological** and anatomical fea- tures of a particular brain region (the second column); extracts from that brain region a basic ... Cited by 4 - Web Search - BL Direct

Performance of radar target recognition schemes using neural networks-a comparative study

D Nandagopal, NM Martin, RP Johnson, P Lozo, M ... - Acoustics, Speech, and Signal Processing, 1994. ICASSP-94., ..., 1994 - ieeexplore.ieee.org

... topology. There is anatomical and **physiological** evidence from mammalian brains that spatial interaction does exist between cells. 2.2. ... Web Search

Use of artificial neural networks to estimate production variables of broilers breeders in the ... - group of 6 » CTPP Salle, ASP Guahyba, VBP Wald, ABP Silva, FOP ... - British Poultry Science, 2003 - Taylor & Francis ... but based on minimally invasive inputs (physiological factors that do not require the death of the bird). The probabilistic neural network inputs were O2 ... Web Search - BL Direct

Application of non-intrusive physiological data monitoring in normal apartment style house - group of 2 » KS Park, WJ Yi, JW Seo, JM Choi, JH Han, KH Hong - Biomedical Engineering, 2003. IEEE EMBS Asian-Pacific ..., 2003 - ieeexplore.ieee.org

... have developed in our laboratory and can monitor **physiological** patient data ... Finally, they were used as inputs into **probabilistic neural network** classifiers for ... Web Search



"probabilistic neural network" wavelet medical

2003 Search

Advanced Scholar Searc Scholar Preferences

Scholar

Results 1 - 34 of 34 for "probabilistic neural network" wavelet medical signal. (0.27 seconds)

The self-organizing map - group of 10 »

All articles Recent articles

T Kohonen - Proceedings of the IEEE, 1990 - ieeexplore.ieee.org ... 41, Introduction to the modified **probabilistic neural network** for general **signal** processing applications, Zaknich, A. **Signal** Processing, IEEE Transactions on ... Cited by 5373 - Web Search - Library Search - BL Direct

Orthogonal least squares learning algorithm for radial basis function networks - group of 3 »

S Chen, CFN Cowan, PM Grant - Neural Networks, IEEE Transactions on, 1991 - ieeexplore ieee.org ... II: Analog and Digital **Signal** Processing, IEEE ... Unification of neural and **wavelet** networks and ... a robust heteroscedastic **probabilistic neural network** to analog ... Cited by 849 - Web Search

Neural network-assisted effective lossy compression of medical images

NG Panagiotidis, D Kalogeras, SD Kollias, A ... - Proceedings of the IEEE, 1996 - ieeexplore.ieee.org ... corresponding inverse quantization tables are used to generate the **signal** in the ... process- in real-time applications, where large amounts of **medical** image data ... Cited by 7 - Web Search - BL Direct

Classification of binary document images into textual or nontextual data blocks using neural network ... - group of 4 »

DXN Le, GRN Thoma, HN Wechsler - Machine Vision and Applications, 1995 - Springer ... back prop- agation (BP), radial basis functions (RBF), **probabilistic neural network** (PNN), and ... experiments carried out on a variety of **medical** journals show ... Cited by 17 - Web Search - BL Direct

Ultrasonic image analysis for liver diagnosis

YN Sun, MH Horng, XZ Lin, JY Wang - Engineering in Medicine and Biology Magazine, IEEE, 1996 - ieeexplore.ieee.org ... the selected parameters are fed into a **probabilistic neural network** [21] for the ... edge-de- tector design based on **wavelet** theory can smooth the **signal** of a 1 ... Cited by 17 - Web Search - BL Direct

An intelligent alarm for early detection of swine epidemics based on neural networks - group of 2 »

D Moshou, A Chedad, A Van Hirtum, J De ... - Trans. ASAE, 2001 - asae frymulti.com ... which consisted of a 2-class **probabilistic neural network** and a 4 ... an intelligent alarm that can **signal** the presence ... is not used in current **medical** practice in ... Cited by 3 - Web Search - BL Direct

Non-invasive, cardiac risk stratification using wavelet coefficients.

M Wiggins, L Zhao, G Vachtsevanos, B Litt - WSEAS Transactions on Computers, 2003 - csa.com ... General)(AH); 82 Life and Medical Sciences(CI). ... the feature dubbed the Accumulated Wavelet Energy (AWE ... A Probabilistic Neural Network (PNN) is then trained with ... Web Search

神经网络在图像处理中的应用

孙优贤, 卢建刚, 许锋-信息与控制, 2003-万方数据资源系统

... of complex-valued CNN filters for **medical** image enhancement ... a 2-D Gabor **wavelet** representation and ... from MR images - a **probabilistic neural network** approach [J ... <u>Web Search</u>

DOI: 10.1109/ISPA. 2003.1296856 Posted online: 2004-05-10 16: 57: 45.0

TOC View - Image and Signal Processing and Analysis, 2003. ISPA 2003. ..., 2003 - ieeexplore.ieee.org

http://scholar.google.com/scholar?num=100&hl=en&lr=&q=+%22probabilistic+neural+network%22+wav... 5/5/2006



"probabilistic neural network" wavelet signal in

2003

Segreta.

Advanced Scholar Searc Scholar Preferences Scholar Help

Scholar

Results 1 - 4 of 4 for "probabilistic neural network" wavelet signal implanted. (0.08 seconds)

Tip: Try removing quotes from your search to get more results.

A genetic approach to selecting the optimal feature for epileptic seizure prediction MD'Alessandro, G Vachtsevanos, A Hinson, R ... - IEEE International Meeting of the Engineering in Medicine ..., 2001 - mayaweb.upr.clu.edu

... quasi- stationarity of the EEG signal anywhere from ... Wavelet Packets (db4) n 2 wavelet packets 1 ... work, Esteller found the Probabilistic Neural Network (PNN) to ... Cited by 3 - View as HTML - Web Search

A genetic approach to selecting the optimal feature for epileptic seizure prediction TOC View - Engineering in Medicine and Biology Society, 2001. ..., 2001 - ieeexplore.ieee.org ... of Wavelet Packets (4b4) 2" wavelet packets 221 ... stationarity of the EEG signal anywhere from ... work, Esteller found the Probabilistic Neural Network (PNN) to ... Web Search

<u>Epileptic seizure prediction using hybrid feature selection over multiple intracranial EEG electrode ...</u> - group of 4 »

MD'Alessandro, R Esteller, G Vachtsevanos, A ... - Biomedical Engineering, IEEE Transactions on, 2003 - ieeexplore.ieee.org ... hidden details not evident in the original **signal**. The GA evaluates each **wavelet** packet separately ... were tested with a **probabilistic neural network** (PNN) to ... Cited by 6 - Web Search - BL Direct

Detection of Seizure Onset in Epileptic Patients from Intracranial EEG Signals

R Esteller - 1999 - icsl.marc.gatech.edu ... 3 Wavelet Domain Features.....44 4.1.4 Statistical Signal ... Cited by 8 - View as HTML - Web Search - Library Search

"probabilistic neural network" wavel

Search

Google Home - About Google - About Google Scholar

@2006 Google